

Work Order ID 111214

Thursday, January 09, 2014 11:45:50 AM

111214

Page 1

Item ID: D4728-061

Accept

N900040100

Setup Start

NS1

Revision ID:

Stop

NS2

Item Name: Cabin Lights Control Relay

Start Date: 1/9/2014 Start Qty: 4.00

4

Cust Item ID:

Required Date: 1/24/2014 Req'd Qty: 4.00

4

Customer:

Reference:

Approvals:

Process Plan: 

Date: 1/4/09

Tooling:

Date:

Run Start

NR1

QC:

Date:

SPC (Y/N):

Date:

Stop

NR2

Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
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Draw Nbr

Revision Nbr

D4728

CD

110

0.00

110

Outsource8

Memo

0.00

Outsource process- Eagle

Issue P/O to Eagle : 22798

Manufacture as per dwg

Certificate of conformity required

CZ 1/4/01/27 (9)

120

Receive & Inspect for Damage & Mat'l Certs

0.00

120

Packaging

Memo

0.00

Packaging

Inspect and check certificate of conformity

1/4/2/28 (4)

130

QC4- 100% Inspect kits for completeness

0.00

130

QC

Memo

0.00

Quality Control

DAS

27

1-891

1/4/2/28

4

DQA: _____ Date: _____



WORK ORDER NON-CONFORMANCE / UPDATE

QA Closed: _____ Date: _____

Work Order update only ☐

Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework <input type="checkbox"/> Scrap <input type="checkbox"/> Use-as-is <input type="checkbox"/> Suspected Unapproved <input type="checkbox"/>	AGAINST DEPARTMENT/PROCESS <table style="width:100%;"> <tr> <td>Skid-tube <input type="checkbox"/></td> <td>Crosstube <input type="checkbox"/></td> <td>Water Jet <input type="checkbox"/></td> <td>Engineering <input type="checkbox"/></td> </tr> <tr> <td>Machining <input type="checkbox"/></td> <td>Small Fab <input type="checkbox"/></td> <td>Prod. Eng. Coord. <input type="checkbox"/></td> <td>Quality <input type="checkbox"/></td> </tr> <tr> <td>Thermoforming <input type="checkbox"/></td> <td>Finishing <input type="checkbox"/></td> <td>Rec/Store/Packaging <input type="checkbox"/></td> <td>Other <input type="checkbox"/></td> </tr> <tr> <td>Large Fab <input type="checkbox"/></td> <td>Composite <input type="checkbox"/></td> <td>Supplier <input type="checkbox"/></td> <td></td> </tr> </table>	Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>	Machining <input type="checkbox"/>	Small Fab <input type="checkbox"/>	Prod. Eng. Coord. <input type="checkbox"/>	Quality <input type="checkbox"/>	Thermoforming <input type="checkbox"/>	Finishing <input type="checkbox"/>	Rec/Store/Packaging <input type="checkbox"/>	Other <input type="checkbox"/>	Large Fab <input type="checkbox"/>	Composite <input type="checkbox"/>	Supplier <input type="checkbox"/>	
Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>															
Machining <input type="checkbox"/>	Small Fab <input type="checkbox"/>	Prod. Eng. Coord. <input type="checkbox"/>	Quality <input type="checkbox"/>															
Thermoforming <input type="checkbox"/>	Finishing <input type="checkbox"/>	Rec/Store/Packaging <input type="checkbox"/>	Other <input type="checkbox"/>															
Large Fab <input type="checkbox"/>	Composite <input type="checkbox"/>	Supplier <input type="checkbox"/>																

Root Cause	Date	Step	Qty	Description of work order update or non-conformance	Initial Chief Eng	Action Description	Sign & Date	Verification	QC Inspector
Design									
Doc/Data									
Equip/Tooling									
Handling/Pre									
Material									
Operator									
Offset/Setup									
Process									
Supplier									
Training									
Transport									
Unapproved									

FAULT CATEGORY

Landing Gear <input type="checkbox"/> Bending <input type="checkbox"/> Centre Not Concentric <input type="checkbox"/> Cracks <input type="checkbox"/> Crimp/Kink/Ripple/Wave <input type="checkbox"/> Cuffs <input type="checkbox"/> Crushing <input type="checkbox"/> Heat Treat <input type="checkbox"/> Inspection Strip in Tube <input type="checkbox"/> Marks/Chatter <input type="checkbox"/> Turning Sequence <input type="checkbox"/> Wave/Twist in Tube	General <input type="checkbox"/> Bend <input type="checkbox"/> BOM/Route <input type="checkbox"/> Broken/Damage/Defect <input type="checkbox"/> Burrs <input type="checkbox"/> Contamination <input type="checkbox"/> Countersink <input type="checkbox"/> Cut Too Short <input type="checkbox"/> Drawing <input type="checkbox"/> Drill Holes <input type="checkbox"/> Finish <input type="checkbox"/> Fit/Function	<input type="checkbox"/> Folio/Program <input type="checkbox"/> Grain <input type="checkbox"/> Hardware <input type="checkbox"/> Inspection Incomplete/Unqualified <input type="checkbox"/> Instructions Incomplete/Unclear <input type="checkbox"/> Misaligned/off center <input type="checkbox"/> Mislabeled <input type="checkbox"/> Misread <input type="checkbox"/> Off-set <input type="checkbox"/> Out of Calibration <input type="checkbox"/> Out of Sequence	<input type="checkbox"/> Outside Dimensions <input type="checkbox"/> Over/Under tolerance <input type="checkbox"/> Part Incorrect <input type="checkbox"/> Part Lost/Missing <input type="checkbox"/> Part Moved <input type="checkbox"/> Positioned Wrong <input type="checkbox"/> Power Loss/Surge <input type="checkbox"/> Pressure/Forced Set-up <input type="checkbox"/> Temperature/Cure <input type="checkbox"/> Weld <input type="checkbox"/> Wrong Stock Pulled <input type="checkbox"/> Other
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Thursday, January 09, 2014 11:45:50 AM

111214

Page 2

Accept

N900040100

Setup Start *NS1*

Stop *NS2*

Start Date: 1/9/2014 **Start Qty:** 4.00 ***4***

Cust Item ID:

Required Date: 1/24/2014 **Req'd Qty:** 4.00 ****A****

Customer:

Reference:

Approvals: **Process Plan:** _____ **Date:** _____ **Tooling:** _____ **Date:** _____

Run Start *NR1*

QC: _____ Date: _____ SPC (Y/N): _____ Date: _____

Stop ***NR2***

Sequence ID/
Work Center ID

Operation Description

Set Up/ Run Hours

Tool ID**Tool #****Plan
Code**

**Accept
Qty**

Reject Qty

Reject
Number

**Insp.
Stamp**

140

Identify as per dwg & Stock Location: *MFS*

0.00

140

Packaging

Memo

0.00

Packaging

150

QC21- Final Inspection - Work Order Release

0.00

150

QC

Memo

0.00

Quality Control

4x DAS
28 14-02-28
9-89

141-03-3

A 14-03-03

DQA: _____ Date: _____



WORK ORDER NON-CONFORMANCE / UPDATE

QA Closed: _____ Date: _____

Work Order update only ☐

Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework <input type="checkbox"/> Scrap <input type="checkbox"/> Use-as-is <input type="checkbox"/> Suspected Unapproved <input type="checkbox"/>	AGAINST DEPARTMENT/PROCESS <table style="width:100%;"> <tr> <td>Skid-tube <input type="checkbox"/></td> <td>Crosstube <input type="checkbox"/></td> <td>Water Jet <input type="checkbox"/></td> <td>Engineering <input type="checkbox"/></td> </tr> <tr> <td>Machining <input type="checkbox"/></td> <td>Small Fab <input type="checkbox"/></td> <td>Prod. Eng. Coord. <input type="checkbox"/></td> <td>Quality <input type="checkbox"/></td> </tr> <tr> <td>Thermoforming <input type="checkbox"/></td> <td>Finishing <input type="checkbox"/></td> <td>Rec/Store/Packaging <input type="checkbox"/></td> <td>Other <input type="checkbox"/></td> </tr> <tr> <td>Large Fab <input type="checkbox"/></td> <td>Composite <input type="checkbox"/></td> <td>Supplier <input type="checkbox"/></td> <td></td> </tr> </table>	Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>	Machining <input type="checkbox"/>	Small Fab <input type="checkbox"/>	Prod. Eng. Coord. <input type="checkbox"/>	Quality <input type="checkbox"/>	Thermoforming <input type="checkbox"/>	Finishing <input type="checkbox"/>	Rec/Store/Packaging <input type="checkbox"/>	Other <input type="checkbox"/>	Large Fab <input type="checkbox"/>	Composite <input type="checkbox"/>	Supplier <input type="checkbox"/>	
Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>															
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Root Cause	Date	Step	Qty	Description of work order update or non-conformance	Initial Chief Eng	Action Description	Sign & Date	Verification	QC Inspector
Design									
Doc/Data									
Equip/Tooling									
Handling/Pre									
Material									
Operator									
Offset/Setup									
Process									
Supplier									
Training									
Transport									
Unapproved									

FAULT CATEGORY

Landing Gear <input type="checkbox"/> Bending <input type="checkbox"/> Centre Not Concentric <input type="checkbox"/> Cracks <input type="checkbox"/> Crimp/Kink/Ripple/Wave <input type="checkbox"/> Cuffs <input type="checkbox"/> Crushing <input type="checkbox"/> Heat Treat <input type="checkbox"/> Inspection Strip in Tube <input type="checkbox"/> Marks/Chatter <input type="checkbox"/> Turning Sequence <input type="checkbox"/> Wave/Twist in Tube	General <input type="checkbox"/> Bend <input type="checkbox"/> BOM/Route <input type="checkbox"/> Broken/Damage/Defect <input type="checkbox"/> Burrs <input type="checkbox"/> Contamination <input type="checkbox"/> Countersink <input type="checkbox"/> Cut Too Short <input type="checkbox"/> Drawing <input type="checkbox"/> Drill Holes <input type="checkbox"/> Finish <input type="checkbox"/> Fit/Function	<input type="checkbox"/> Folio/Program <input type="checkbox"/> Grain <input type="checkbox"/> Hardware <input type="checkbox"/> Inspection Incomplete/Unqualified <input type="checkbox"/> Instructions Incomplete/Unclear <input type="checkbox"/> Misaligned/off center <input type="checkbox"/> Mislabeled <input type="checkbox"/> Misread <input type="checkbox"/> Off-set <input type="checkbox"/> Out of Calibration <input type="checkbox"/> Out of Sequence	<input type="checkbox"/> Outside Dimensions <input type="checkbox"/> Over/Under tolerance <input type="checkbox"/> Part Incorrect <input type="checkbox"/> Part Lost/Missing <input type="checkbox"/> Part Moved <input type="checkbox"/> Positioned Wrong <input type="checkbox"/> Power Loss/Surge <input type="checkbox"/> Pressure/Forced <input type="checkbox"/> Set-up <input type="checkbox"/> Temperature/Cure <input type="checkbox"/> Weld <input type="checkbox"/> Wrong Stock Pulled <input type="checkbox"/> Other
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Picklist Print

Thursday, January 09, 2014 11:45:54 AM

Page 1

Work Order ID: 111214

111214

Parent Item: D4728-061

D4728-061

Parent Item Name: Cabin Lights Control Relay

Start Date: 1/9/2014

Required Date: 1/24/2014

Start Qty: 4.00

Required Qty: 4.00

Comments: IPP REV:A 12.11.09 NEW ISSUE DD VERF:JLM
13/07/24 DWG ULPDATE DL VERIFIED BY:JLM

IPP REV. B

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D4728-061P		Purchased		No			Each	0.0000		4			
D4728-061P									**				
Cabin Lights Control Relay													

Perkins

DQA: _____ Date: _____



WORK ORDER NON-CONFORMANCE / UPDATE

QA Closed: _____ Date: _____

Work Order update only ☐

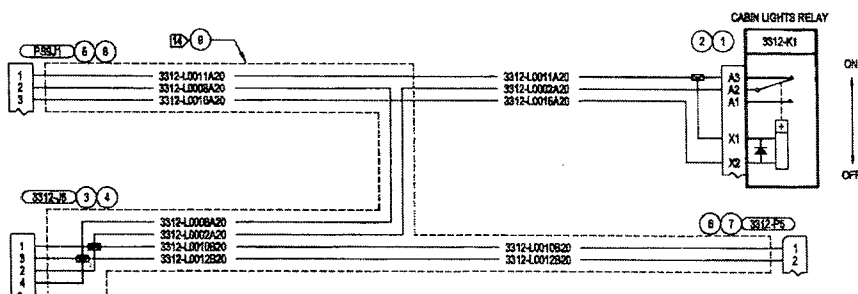
Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework <input type="checkbox"/> Scrap <input type="checkbox"/> Use-as-is <input type="checkbox"/> Suspected Unapproved <input type="checkbox"/>	AGAINST DEPARTMENT/PROCESS <table style="width: 100%;"> <tr> <td>Skid-tube <input type="checkbox"/></td> <td>Crosstube <input type="checkbox"/></td> <td>Water Jet <input type="checkbox"/></td> <td>Engineering <input type="checkbox"/></td> </tr> <tr> <td>Machining <input type="checkbox"/></td> <td>Small Fab <input type="checkbox"/></td> <td>Prod. Eng. Coord. <input type="checkbox"/></td> <td>Quality <input type="checkbox"/></td> </tr> <tr> <td>Thermoforming <input type="checkbox"/></td> <td>Finishing <input type="checkbox"/></td> <td>Rec/Store/Packaging <input type="checkbox"/></td> <td>Other <input type="checkbox"/></td> </tr> <tr> <td>Large Fab <input type="checkbox"/></td> <td>Composite <input type="checkbox"/></td> <td>Supplier <input type="checkbox"/></td> <td></td> </tr> </table>	Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>	Machining <input type="checkbox"/>	Small Fab <input type="checkbox"/>	Prod. Eng. Coord. <input type="checkbox"/>	Quality <input type="checkbox"/>	Thermoforming <input type="checkbox"/>	Finishing <input type="checkbox"/>	Rec/Store/Packaging <input type="checkbox"/>	Other <input type="checkbox"/>	Large Fab <input type="checkbox"/>	Composite <input type="checkbox"/>	Supplier <input type="checkbox"/>	
Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>															
Machining <input type="checkbox"/>	Small Fab <input type="checkbox"/>	Prod. Eng. Coord. <input type="checkbox"/>	Quality <input type="checkbox"/>															
Thermoforming <input type="checkbox"/>	Finishing <input type="checkbox"/>	Rec/Store/Packaging <input type="checkbox"/>	Other <input type="checkbox"/>															
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Root Cause	Date	Step	Qty	Description of work order update or non-conformance	Initial Chief Eng	Action Description	Sign & Date	Verification	QC Inspector
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Doc/Data									
Equip/Tooling									
Handling/Pre									
Material									
Operator									
Offset/Setup									
Process									
Supplier									
Training									
Transport									
Unapproved									

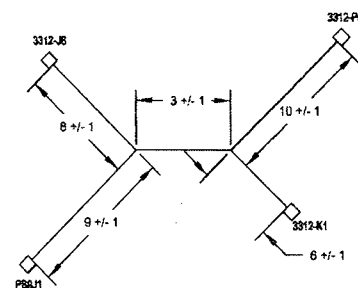
FAULT CATEGORY

Landing Gear <input type="checkbox"/> Bending <input type="checkbox"/> Centre Not Concentric <input type="checkbox"/> Cracks <input type="checkbox"/> Crimp/Kink/Ripple/Wave <input type="checkbox"/> Cuffs <input type="checkbox"/> Crushing <input type="checkbox"/> Heat Treat <input type="checkbox"/> Inspection Strip in Tube <input type="checkbox"/> Marks/Chatter <input type="checkbox"/> Turning Sequence <input type="checkbox"/> Wave/Twist in Tube	General <input type="checkbox"/> Bend <input type="checkbox"/> BOM/Route <input type="checkbox"/> Broken/Damage/Defect <input type="checkbox"/> Burrs <input type="checkbox"/> Contamination <input type="checkbox"/> Countersink <input type="checkbox"/> Cut Too Short <input type="checkbox"/> Drawing <input type="checkbox"/> Drill Holes <input type="checkbox"/> Finish <input type="checkbox"/> Fit/Function	<input type="checkbox"/> Folio/Program <input type="checkbox"/> Grain <input type="checkbox"/> Hardware <input type="checkbox"/> Inspection Incomplete/Unqualified <input type="checkbox"/> Instructions Incomplete/Unclear <input type="checkbox"/> Misaligned/off center <input type="checkbox"/> Mislabeled <input type="checkbox"/> Misread <input type="checkbox"/> Off-set <input type="checkbox"/> Out of Calibration <input type="checkbox"/> Out of Sequence
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		<input type="checkbox"/> Pressure/Forced <input type="checkbox"/> Set-up <input type="checkbox"/> Temperature/Cure <input type="checkbox"/> Weld <input type="checkbox"/> Wrong Stock Pulled <input type="checkbox"/> Other

LIST OF MATERIALS					
QTY PER	ITEM	PART NUMBER	DESCRIPTION	SUPPLIER	
	1	1	M83536/2-024M	RELAY	
	1	2	M12883/45-01	RELAY BASE	
	1	3	1-480424-0	CONNECTOR	TYCO ELECTRONICS
	A/R (4)	4	60617-1	CONTACTS	TYCO ELECTRONICS
	1	5	350781-1	CONNECTOR	TYCO ELECTRONICS
	A/R (3)	6	350890-3	CONTACTS	TYCO ELECTRONICS
	1	7	1-480305-0	CONNECTOR	TYCO ELECTRONICS
	A/R (2)	8	60618-1	CONTACTS	TYCO ELECTRONICS
	A/R (26)	9	XPF-1/4	EXPANDABLE SLEEVING	EDMO



D4728-061 CABIN LIGHTS CONTROL RELAY HARNESS ASSY.



D4728-061 CABIN LIGHTS CONTROL RELAY
HARNESS VIEW

NOTES:

- ALL NEW UNSHIELDED WIRE USE M22759/41-XX-8 TYPE WIRE UNLESS OTHERWISE SPECIFIED (M22759/41-XX-X IS NOT INTENDED TO BE USED IN SOLDER APPLICATIONS. SOLDERABILITY CAN BE ACHIEVED WITH THE PROPER SOLDER. USE CRIMP SPLICES FOR REPAIR).
- ALL NEW TWISTED SHIELDED CABLE USE M27500-XX-TGXT14 TYPE CABLE UNLESS OTHERWISE SPECIFIED.
- ALL WIRES 20 AWG UNLESS OTHERWISE SPECIFIED.
- IDENTIFY/COE ALL WIRES AND CABLES IN ACCORDANCE WITH 39-A-AWDP-00-X WIRING DATA PUBLICATION.
- KEEP ALL JUMPERS, LOGIC STRAP, POWER, CHASSIS AND SIGNAL GROUND WIRES AS SHORT AS POSSIBLE.
- ALL SPLICES MUST CONFORM TO MIL-S-81824, OR EQUIVALENT AND BE INSTALLED IN ACCORDANCE WITH 39-A-AWDP-00-X WIRING DATA PUBLICATION.
- ALL TERMINALS TO BE INSTALLED IN ACCORDANCE WITH 39-A-AWDP-00-X WIRING DATA PUBLICATION.
- ALL ELECTRICAL GROUNDING AND BONDING TO BE INSTALLED IN ACCORDANCE WITH 39-A-AWDP-00-X WIRING DATA PUBLICATION.
- ALL CONNECTORS TO BE INSTALLED IN ACCORDANCE WITH 39-A-AWDP-00-X WIRING DATA PUBLICATION.
- ENSURE ALL UNUSED CONNECTOR CONTACTS ARE FILLED WITH SPARE PINS/sockets OR PLASTIC GROMMET SEALING PLUGS.
- A DOT (•) BEFORE A CONNECTOR CONTACT LETTER DENOTES LOWER CASE.
- UNITS: INCHES UNLESS OTHERWISE NOTED.
- IDENTIFY CONNECTORS WITH SHRINK SLEEVE LABELS.
- EQUIVALENT PARTS ARE ACCEPTABLE TO USE.

DESIGN	JDB	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
DRAWN	JDB		
CHECKED	JDB	DRAWING NO.	REV. D
MFG. APPR.	JDB	D4728	SHEET 14 OF 15
APPROVED	JDB	TITLE	SCALE
DE APPR.	JDB	UTILITY INTERIOR WIRING HARNESS	NTS
DATE	14.01.09	COPYRIGHT © 2013 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSES OR COPIED OR COMMUNICATED TO ANY OTHER PERSON OR ENTITY WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.	

7.
C. 1.



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID **PO22798**

Purchase Order Date 1/27/2014

PO Print Date 1/30/2014

Page Number 3 of 6

Order From :

VU-EAG002

EAGLE COPTERS MAINTENANCE LTD.
823 MCTAVISH ROAD N E
CALGARY, AB T2E 7G9
CA

Ship To : DART AEROSPACE LTD

1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

Contact Name

Vendor Phone

403-250-7370

Ship To Contact

Ship To Phone

Ship Via:

FedEx PI collect

Ship Acct:

Buyer

Chantal Lavoie

Customer POID

Customer Tax #

10127-2607

Terms

Net 30

Currency

USD

FOB

Destination-Collect

Line Total: \$1,400.00

7	D4728-057P	Ps7J1 Jumper	2/12/2014 Yes 2/20/2014	4.00 Each	\$350.00	\$1,400.00
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AS PER DWG D4728 REV. D
B111211

Line Total: \$1,400.00

8	D4728-059P	Cabin Lights Harness	2/12/2014 Yes 2/20/2014	4.00 Each	\$350.00	\$1,400.00
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AS PER DWG D4728 REV. D
B111213

Line Total: \$1,400.00

9	D4728-061P	Cabin Lights Control Relay	2/12/2014 Yes 2/20/2014	4.00 Each	\$750.00	\$3,000.00
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AS PER DWG D4728 REV. D
B111214

Note:

1/30/2014



INNOVATIVE HELICOPTER SOLUTIONS

PACKING SLIP

DATE: 25 Feb 14

FROM: Eagle Copters Maintenance Ltd.
823 McTavish Rd. NE
Calgary, AB, Canada
T2E 7G9

SHIP TO: Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury ON Canada
K6A 1K7

ITEM NO.	QUANTITY ORDERED	QUANTITY SHIPPED	BACK ORDERED	PART NUMBER	BATCH / S/N NUMBER	CUSTOMER PURCHASE ORDER	EAGLE WORK ORDER	DESCRIPTION
1	4	4		D4728-041P		PO22798	51013	See attached work report for parts used to assemble harnesses. Traceability of product to Eagle Stock
2	4	4		D4728-042P		PO22798	51013	
3	4	4		D4728-043P		PO22798	51013	
4	4	4		D4728-044P		PO22798	51013	
5	4	4		D4728-045P		PO22798	51013	
6	4	4		D4728-046P		PO22798	51013	
7	4	4		D4728-047P		PO22798	51013	
8	4	4		D4728-049P		PO22798	51013	
9	1	1		D4728-051P		PO22798	51013	
10	1	1		D4728-053P		PO22798	51013	
11	1	1		D4728-055P		PO22798	51013	
12	4	4		D4728-057P		PO22798	51013	
13	4	4		D4728-059P		PO22798	51013	
14	4	4		D4728-061P		PO22798	51013	
15	4	4		D4728-063P		PO22798	51013	

CERTIFICATE OF CONFORMANCE



I Hereby certify that the aircraft parts described hereon were acquired from a source of supply that is consistent with the conditions under which Transport Canada Approved Distributor approval 6-81 has been granted

AUTHORIZED INSPECTOR:



Eagle Copters Maintenance Ltd

823 McTavish Rd, NE
Calgary, Alberta T2E 7G9
Canada

Work Order Detail

February 26, 2014

Telephone: (403) 250-7370

Fax: (403) 250-7110

Work Order: 51013

Title: Assemble AW139 Interior Harnesses

Registration #:

Department: Eagle Avionic Systems

Customer: Dart Aerospace Ltd.
Address: Mailing
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Canada

Contact Name:
Account Code: CU-DAR004
Target Date:
Invoice #:
Date Closed:

Status: Open
P.O. #: PO22798
Created: 02/04/2014
Posted:
Job #:

Item:			Model #:	Serial #:
1	L/H CABIN SPEAKER #1			N/A
Squawk:	1	Discrepancy: Assemble D4728-041P as per DWG D4728 Rev. C B111171 Resolution: Assembled D4728-041P as per DWG D4728 Rev. D B111171. Continuity tested serviceable. Signed Off: 02/25/2014 By: Eric Olberg Inspected: 02/25/2014 By: Ljubomir Jovicic Completed: 02/25/2014 By: Ljubomir Jovicic		
Squawk:	2	Discrepancy: Assemble D4728-041P as per DWG D4728 Rev. C B111171 Resolution: Assembled D4728-041P as per DWG D4728 Rev. D B111171. Continuity tested serviceable. Signed Off: 02/25/2014 By: Eric Olberg Inspected: 02/25/2014 By: Ljubomir Jovicic Completed: 02/25/2014 By: Ljubomir Jovicic		
Squawk:	3	Discrepancy: Assemble D4728-041P as per DWG D4728 Rev. C B111171 Resolution: Assembled D4728-041P as per DWG D4728 Rev. D B111171. Continuity tested serviceable. Signed Off: 02/25/2014 By: Eric Olberg Inspected: 02/25/2014 By: Ljubomir Jovicic Completed: 02/25/2014 By: Ljubomir Jovicic		
Squawk:	4	Discrepancy: Assemble D4728-041P as per DWG D4728 Rev. C B111171 Resolution: Assembled D4728-041P as per DWG D4728 Rev. D B111171. Continuity tested serviceable. Signed Off: 02/25/2014 By: Eric Olberg Inspected: 02/25/2014 By: Ljubomir Jovicic Completed: 02/25/2014 By: Ljubomir Jovicic		
2	R/H CABIN SPEAKER #1			N/A
Squawk:	1	Discrepancy: Assemble D4728-042P as per DWG D4728 Rev. C B111176 Resolution: Assembled D4728-042P as per DWG D4728 Rev. D B111176. Continuity tested serviceable. Signed Off: 02/25/2014 By: Eric Olberg Inspected: 02/25/2014 By: Ljubomir Jovicic Completed: 02/25/2014 By: Ljubomir Jovicic		
Squawk:	2	Discrepancy: Assemble D4728-042P as per DWG D4728 Rev. C B111176 Resolution: Assembled D4728-042P as per DWG D4728 Rev. D B111176. Continuity tested serviceable. Signed Off: 02/25/2014 By: Eric Olberg Inspected: 02/25/2014 By: Ljubomir Jovicic Completed: 02/25/2014 By: Ljubomir Jovicic		
Squawk:	3	Discrepancy: Assemble D4728-042P as per DWG D4728 Rev. C B111176 Resolution: Assembled D4728-042P as per DWG D4728 Rev. D B111176. Continuity tested serviceable. Signed Off: 02/25/2014 By: Eric Olberg Inspected: 02/25/2014 By: Ljubomir Jovicic Completed: 02/25/2014 By: Ljubomir Jovicic		
Squawk:	4	Discrepancy: Assemble D4728-042P as per DWG D4728 Rev. C B111176 Resolution: Assembled D4728-042P as per DWG D4728 Rev. D B111176. Continuity tested serviceable. Signed Off: 02/25/2014 By: Eric Olberg Inspected: 02/25/2014 By: Ljubomir Jovicic Completed: 02/25/2014 By: Ljubomir Jovicic		

Eagle Copters Maintenance Ltd

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Canada

Work Order Detail

February 26, 2014

Telephone: (403) 250-7370

Fax: (403) 250-7110

Work Order: 51013

Title: Assemble AW139 Interior Harnesses

Registration #:

Department: Eagle Avionic Systems

Item: 3 L/H CABIN SPEAKER #2

Model #:

Serial #: N/A

Squawk: 1 Discrepancy: Assemble D4728-043P as per DWG D4728 Rev. C B111178
Resolution: Assembled D4728-043P as per DWG D4728 Rev. D B111178. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 2 Discrepancy: Assemble D4728-043P as per DWG D4728 Rev. C B111178
Resolution: Assembled D4728-043P as per DWG D4728 Rev. D B111178. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 3 Discrepancy: Assemble D4728-043P as per DWG D4728 Rev. C B111178
Resolution: Assembled D4728-043P as per DWG D4728 Rev. D B111178. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 4 Discrepancy: Assemble D4728-043P as per DWG D4728 Rev. C B111178
Resolution: Assembled D4728-043P as per DWG D4728 Rev. D B111178. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic

Item: 4 R/H CABIN SPEAKER #2

Model #:

Serial #: N/A

Squawk: 1 Discrepancy: Assemble D4728-044P as per DWG D4728 Rev. C B111183
Resolution: Assembled D4728-044P as per DWG D4728 Rev. D B111183. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 2 Discrepancy: Assemble D4728-044P as per DWG D4728 Rev. C B111183
Resolution: Assembled D4728-044P as per DWG D4728 Rev. D B111183. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 3 Discrepancy: Assemble D4728-044P as per DWG D4728 Rev. C B111183
Resolution: Assembled D4728-044P as per DWG D4728 Rev. D B111183. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 4 Discrepancy: Assemble D4728-044P as per DWG D4728 Rev. C B111183
Resolution: Assembled D4728-044P as per DWG D4728 Rev. D B111183. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic

Item: 5 L/H CABIN SPEAKER #3

Model #:

Serial #: N/A

Squawk: 1 Discrepancy: Assemble D4728-045P as per DWG D4728 Rev. C B111187
Resolution: Assembled D4728-045P as per DWG D4728 Rev. D B111187. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic

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Work Order Detail

February 26, 2014

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Work Order: 51013

Title: Assemble AW139 Interior Harnesses

Registration #:

Department: Eagle Avionic Systems

Item:	5	L/H CABIN SPEAKER #3	Model #:	Serial #: N/A
		Completed:	02/25/2014	By: Ljubomir Jovicic
Squawk:	2	Discrepancy:	Assemble D4728-045P as per DWG D4728 Rev. C B111187	
		Resolution:	Assembled D4728-045P as per DWG D4728 Rev. D B111187. Continuity tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg
		Inspected:	02/25/2014	By: Ljubomir Jovicic
		Completed:	02/25/2014	By: Ljubomir Jovicic
Squawk:	3	Discrepancy:	Assemble D4728-045P as per DWG D4728 Rev. C B111187	
		Resolution:	Assembled D4728-045P as per DWG D4728 Rev. D B111187. Continuity tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg
		Inspected:	02/25/2014	By: Ljubomir Jovicic
		Completed:	02/25/2014	By: Ljubomir Jovicic
Squawk:	4	Discrepancy:	Assemble D4728-045P as per DWG D4728 Rev. C B111187	
		Resolution:	Assembled D4728-045P as per DWG D4728 Rev. D B111187. Continuity tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg
		Inspected:	02/25/2014	By: Ljubomir Jovicic
		Completed:	02/25/2014	By: Ljubomir Jovicic

Item:	6	R/H CABIN SPEAKER #3	Model #:	Serial #: N/A
Squawk:	1	Discrepancy:	Assemble D4728-046P as per DWG D4728 Rev. C B111191	
		Resolution:	Assembled D4728-046P as per DWG D4728 Rev. D B111191. Continuity tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg
		Inspected:	02/25/2014	By: Ljubomir Jovicic
		Completed:	02/25/2014	By: Ljubomir Jovicic
Squawk:	2	Discrepancy:	Assemble D4728-046P as per DWG D4728 Rev. C B111191	
		Resolution:	Assembled D4728-046P as per DWG D4728 Rev. D B111191. Continuity tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg
		Inspected:	02/25/2014	By: Ljubomir Jovicic
		Completed:	02/25/2014	By: Ljubomir Jovicic
Squawk:	3	Discrepancy:	Assemble D4728-046P as per DWG D4728 Rev. C B111191	
		Resolution:	Assembled D4728-046P as per DWG D4728 Rev. D B111191. Continuity tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg
		Inspected:	02/25/2014	By: Ljubomir Jovicic
		Completed:	02/25/2014	By: Ljubomir Jovicic
Squawk:	4	Discrepancy:	Assemble D4728-046P as per DWG D4728 Rev. C B111191	
		Resolution:	Assembled D4728-046P as per DWG D4728 Rev. D B111191. Continuity tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg
		Inspected:	02/25/2014	By: Ljubomir Jovicic
		Completed:	02/25/2014	By: Ljubomir Jovicic

Item:	7	ADVISORY LIGHT, FWD	Model #:	Serial #: N/A
Squawk:	1	Discrepancy:	Assemble D4728-047P as per DWG D4728 Rev. C B111193	
		Resolution:	Assembled D4728-047P as per DWG D4728 Rev. D B111193. Function tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg
		Inspected:	02/25/2014	By: Ljubomir Jovicic
		Completed:	02/25/2014	By: Ljubomir Jovicic
Squawk:	2	Discrepancy:	Assemble D4728-047P as per DWG D4728 Rev. C B111193	
		Resolution:	Assembled D4728-047P as per DWG D4728 Rev. D B111193. Function tested serviceable.	
		Signed Off:	02/25/2014	By: Eric Olberg

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February 26, 2014

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Work Order: 51013

Title: Assemble AW139 Interior Harnesses

Registration #:

Department: Eagle Avionic Systems

Item:		ADVISORY LIGHT, FWD	Model #:	Serial #:
				N/A
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	
Squawk:	3	Discrepancy: Assemble D4728-047P as per DWG D4728 Rev. C B111193		
		Resolution: Assembled D4728-047P as per DWG D4728 Rev. D B111193. Function tested serviceable.		
		Signed Off: 02/25/2014	By: Eric Olberg	
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	
Squawk:	4	Discrepancy: Assemble D4728-047P as per DWG D4728 Rev. C B111193		
		Resolution: Assembled D4728-047P as per DWG D4728 Rev. D B111193. Function tested serviceable.		
		Signed Off: 02/25/2014	By: Eric Olberg	
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	
Item:	8	ADVISORY LIGHT, AFT	Model #:	Serial #:
				N/A
Squawk:	1	Discrepancy: Assemble D4728-049P as per DWG D4728 Rev. C B111197		
		Resolution: Assembled D4728-049P as per DWG D4728 Rev. D B111197. Function tested serviceable.		
		Signed Off: 02/25/2014	By: Eric Olberg	
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	
Squawk:	2	Discrepancy: Assemble D4728-049P as per DWG D4728 Rev. C B111197		
		Resolution: Assembled D4728-049P as per DWG D4728 Rev. D B111197. Function tested serviceable.		
		Signed Off: 02/25/2014	By: Eric Olberg	
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	
Squawk:	3	Discrepancy: Assemble D4728-049P as per DWG D4728 Rev. C B111197		
		Resolution: Assembled D4728-049P as per DWG D4728 Rev. D B111197. Function tested serviceable.		
		Signed Off: 02/25/2014	By: Eric Olberg	
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	
Squawk:	4	Discrepancy: Assemble D4728-049P as per DWG D4728 Rev. C B111197		
		Resolution: Assembled D4728-049P as per DWG D4728 Rev. D B111197. Function tested serviceable.		
		Signed Off: 02/25/2014	By: Eric Olberg	
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	
Item:	9	CABIN LIGHTS #1	Model #:	Serial #:
				N/A
Squawk:	1	Discrepancy: Assemble D4728-051P IAW DWG D4728 Rev. C B111200		
		Resolution: Assembled D4728-051P IAW DWG D4728 Rev. D B111200. Function tested serviceable.		
		Signed Off: 02/25/2014	By: Eric Olberg	
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	
Item:	10	CABIN LIGHTS #2	Model #:	Serial #:
				N/A
Squawk:	1	Discrepancy: Assemble D4728-053P IAW DWG D4728 Rev. C B111205		
		Resolution: Assembled D4728-053P IAW DWG D4728 Rev. D B111205. Function tested serviceable.		
		Signed Off: 02/25/2014	By: Eric Olberg	
		Inspected: 02/25/2014	By: Ljubomir Jovicic	
		Completed: 02/25/2014	By: Ljubomir Jovicic	

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Work Order: 51013

Title: Assemble AW139 Interior Harnesses

Registration #:

Department: Eagle Avionic Systems

Item: 11 CABIN LIGHTS #3

Model #:

Serial #: N/A

Squawk: 1 Discrepancy: Assemble D4728-055P IAW DWG D4728 Rev. C B111208
Resolution: Assembled D4728-055P IAW DWG D4728 Rev. D B111208. Function tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic

Item: 12 PS7J1 JUMPER

Model #:

Serial #: N/A

Squawk: 1 Discrepancy: Assemble D4728-057P IAW DWG D4728 Rev. C B111210
Resolution: Assembled D4728-057P IAW DWG D4728 Rev. D B111210. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 2 Discrepancy: Assemble D4728-057P IAW DWG D4728 Rev. C B111210
Resolution: Assembled D4728-057P IAW DWG D4728 Rev. D B111210. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 3 Discrepancy: Assemble D4728-057P IAW DWG D4728 Rev. C B111210
Resolution: Assembled D4728-057P IAW DWG D4728 Rev. D B111210. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 4 Discrepancy: Assemble D4728-057P IAW DWG D4728 Rev. C B111210
Resolution: Assembled D4728-057P IAW DWG D4728 Rev. D B111210. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic

Item: 13 HARNESS, CABIN LIGHTS

Model #:

Serial #: N/A

Squawk: 1 Discrepancy: Assemble D4728-059P IAW DWG D4728 Rev. C B111212
Resolution: Assembled D4728-059P IAW DWG D4728 Rev. D B111212. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 2 Discrepancy: Assemble D4728-059P IAW DWG D4728 Rev. C B111212
Resolution: Assembled D4728-059P IAW DWG D4728 Rev. D B111212. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 3 Discrepancy: Assemble D4728-059P IAW DWG D4728 Rev. C B111212
Resolution: Assembled D4728-059P IAW DWG D4728 Rev. D B111212. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic
Completed: 02/25/2014 By: Ljubomir Jovicic
Squawk: 4 Discrepancy: Assemble D4728-059P IAW DWG D4728 Rev. C B111212
Resolution: Assembled D4728-059P IAW DWG D4728 Rev. D B111212. Continuity tested serviceable.
Signed Off: 02/25/2014 By: Eric Olberg
Inspected: 02/25/2014 By: Ljubomir Jovicic

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Title: Assemble AW139 Interior Harnesses

Registration #:

Department: Eagle Avionic Systems

Item: 13 HARNESS, CABIN LIGHTS

Model #:

Serial #: N/A

Completed: 02/25/2014

By: Ljubomir Jovicic

Item: 14 CONTROL RELAY, CABIN LIGHTS

Model #:

Serial #: N/A

Squawk: 1

Discrepancy: Assemble D4728-061P IAW DWG D4728 Rev. C B111215

Resolution: Assembled D4728-061P IAW DWG D4728 Rev. D B111215. Continuity tested serviceable.

Signed Off: 02/25/2014

By: Eric Olberg

Inspected: 02/25/2014

By: Ljubomir Jovicic

Completed: 02/25/2014

By: Ljubomir Jovicic

Squawk: 2

Discrepancy: Assemble D4728-061P IAW DWG D4728 Rev. C B111215

Resolution: Assembled D4728-061P IAW DWG D4728 Rev. D B111215. Continuity tested serviceable.

Signed Off: 02/25/2014

By: Eric Olberg

Inspected: 02/25/2014

By: Ljubomir Jovicic

Completed: 02/25/2014

By: Ljubomir Jovicic

Squawk: 3

Discrepancy: Assemble D4728-061P IAW DWG D4728 Rev. C B111215

Resolution: Assembled D4728-061P IAW DWG D4728 Rev. D B111215. Continuity tested serviceable.

Signed Off: 02/25/2014

By: Eric Olberg

Inspected: 02/25/2014

By: Ljubomir Jovicic

Completed: 02/25/2014

By: Ljubomir Jovicic

Squawk: 4

Discrepancy: Assemble D4728-061P IAW DWG D4728 Rev. C B111215

Resolution: Assembled D4728-061P IAW DWG D4728 Rev. D B111215. Continuity tested serviceable.

Signed Off: 02/25/2014

By: Eric Olberg

Inspected: 02/25/2014

By: Ljubomir Jovicic

Completed: 02/25/2014

By: Ljubomir Jovicic

Item: 15 CABIN TEMP SENSOR JUMPER
RELAY ASSY

Model #:

Serial #: N/A

Squawk: 1

Discrepancy: Assemble D4728-063P IAW DWG D4728 Rev. C B111216

Resolution: Assembled D4728-063P IAW DWG D4728 Rev. D B111216. Continuity tested serviceable.

Signed Off: 02/25/2014

By: Eric Olberg

Inspected: 02/25/2014

By: Ljubomir Jovicic

Completed: 02/25/2014

By: Ljubomir Jovicic

Squawk: 2

Discrepancy: Assemble D4728-063P IAW DWG D4728 Rev. C B111216

Resolution: Assembled D4728-063P IAW DWG D4728 Rev. D B111216. Continuity tested serviceable.

Signed Off: 02/25/2014

By: Eric Olberg

Inspected: 02/25/2014

By: Ljubomir Jovicic

Completed: 02/25/2014

By: Ljubomir Jovicic

Squawk: 3

Discrepancy: Assemble D4728-063P IAW DWG D4728 Rev. C B111216

Resolution: Assembled D4728-063P IAW DWG D4728 Rev. D B111216. Continuity tested serviceable.

Signed Off: 02/25/2014

By: Eric Olberg

Inspected: 02/25/2014

By: Ljubomir Jovicic

Completed: 02/25/2014

By: Ljubomir Jovicic

Squawk: 4

Discrepancy: Assemble D4728-063P IAW DWG D4728 Rev. C B111216

Resolution: Assembled D4728-063P IAW DWG D4728 Rev. D B111216. Continuity tested serviceable.

Signed Off: 02/25/2014

By: Eric Olberg

Inspected: 02/25/2014

By: Ljubomir Jovicic

Completed: 02/25/2014

By: Ljubomir Jovicic

* End of Report *

